CLAIMS

- 1. Connecting ball joint (10), for example an anti-roll bar of a running vehicle, said ball joint (10) comprising a straight support (20) running along a general axis of elongation (xx') and an elastically deformable member (30) mounted around the support (20), said elastically deformable member (30) comprising two laminated structures (135) made up of layers (32; 32a; 32b) of elastically deformable flexible material and layers (34; 34a; 34b) of more rigid material and means (40) for preloading said laminated structures (135), characterized in that the elastically deformable member (30) has a plane of section passing through the axis xx' of the support and dividing the two approximately hemispherical laminated structures (135) extending along the axis xx' and two half sleeve tubes (142, 144), also approximately hemispherical, each surrounding one of the laminated structures (135) to preload their elastically deformable layers (32; 32a; 32b).
 - 2. Ball joint (10) according to Claim 1, characterized in that an outer tube (160) is crimped around the half sleeve tubes (142, 144).

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